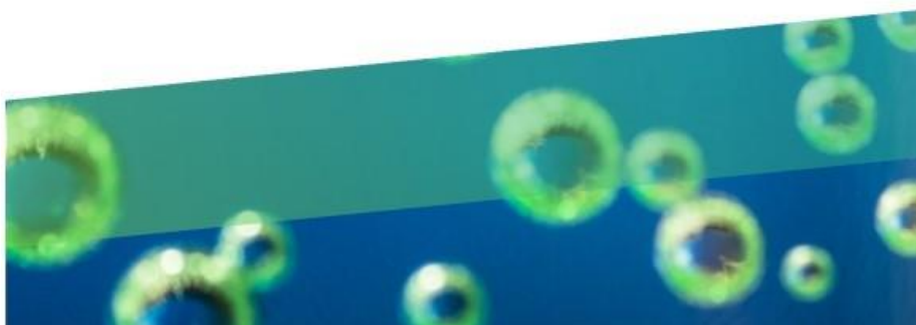


OXYGEN: Secret to fix cell failure

**Never
Be SICK
Again**

Health Is a Choice
Learn How to Choose It

Raymond Francis, M. Sc.



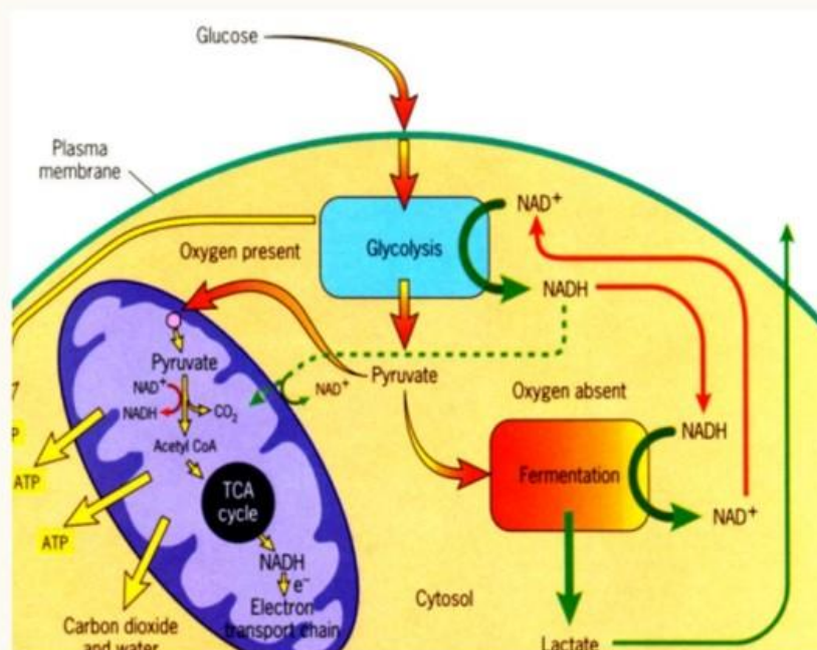
OXYGEN

Foundation for Maintaining Cell Health

- Harmful bacteria and viruses are anaerobic.
- All chronic pain, suffering, and diseases are caused by a lack of oxygen at the cell level.
 - Dr. Arthur C. Guyton Textbook on Medical Physiology.
 - Dr. Otto Warburg (Nobel Prize in 1931) Text on Hypoxia Induced Factor (HIF).

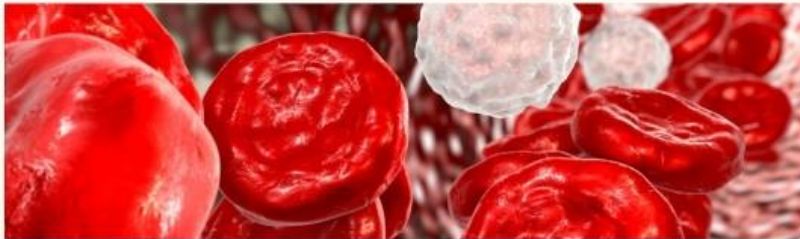
Source of Power for Human Cells

Oxygen is essential for efficient energy production. With oxygen, cells generate 38 ATP bioenergy from glucose, promoting vitality, immunity, and self-healing. Without oxygen, only 2 ATP is produced, leading to an acidic environment.



Beneficial Effects of Oxygen on Human Cells

Oxygen is vital for healthy cells, promoting immunity and healing. It accelerates recovery for damaged cells and aids in disease treatment. It also decomposes dead cells, eliminates toxins, and inhibits bacteria and viruses.



- Hypoxia is a key regulatory factor in acute and chronic vascular disease, pulmonary disease as well as cancer.
- Oxygen is beneficial for inhibiting bacteria and viruses.

List of Diseases That Has Physiological Reaction to Hypoxia

- Hypertension
- Diabetes
- Depression
- Alzheimer's disease
- Parkinson's disease
- Autoimmune diseases
- Cancer
- Free radicals
- Obesity and other metabolic disorders

TREATMENT POTENTIALS

Foundation for Maintaining Cell Health

Oxygen therapy reduces metastasis by selectively targeting and killing pathogenic cells, including cancer cells, without harming healthy cells. Unlike radiotherapy and chemotherapy, which impact healthy cells, oxygen therapy promotes the wellbeing of healthy cells. Additionally, it stimulates the immune system and accelerates the healing of damaged tissues.

Typical Disease on Which Oxygen Therapy is Effective

Oxygen therapy is effective for hypoxic diseases and related health issues such as (but not limited to):



Hypertension



Herpes Zoster



Diabetes



Fatigue



Senile Dementia



General health issue

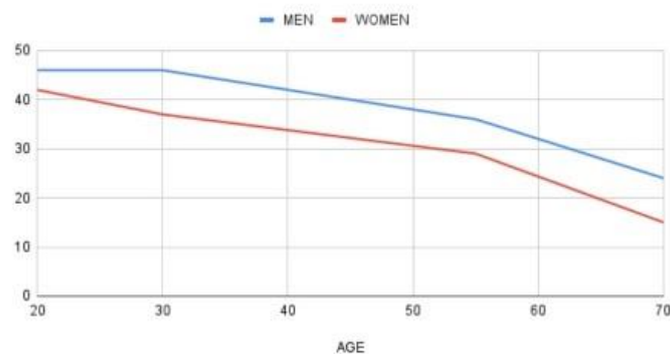
Oxygen Therapy Anti-Aging Effects

Telomeres shorten by age



Many studies have found a connection between oxygen therapy and longer lifespans. In 2009, three American scientists won a Nobel Prize for showing that longer telomeres predict longer life. In 2020, scientists found that oxygen therapy can increase telomere length and rejuvenate the human body.

Adult natural oxygen uptake declines with age



A seventy-year-old person takes in less than half the oxygen of a thirty-year-old, leading to a higher prevalence of diseases, especially cancer, in the elderly. Artificial oxygen supplementation is necessary to reduce the impact of these diseases.

OXYGEN BEAN

A Chocolate Product

Oxygen ions, crucial for health, can't exist independently but only as oxides. Despite silicon dioxide in sand having oxygen ions, they can't be directly absorbed by the human body. Human reliance on respiratory intake for essential oxygen ions is essential, not from substances like sand. A patented solution, the **Edible Oxygen Bean (EOB)**, addresses challenges in oxygen ion storage and human absorption. Comprising cocoa butter and oxygen ions, EOB dissolves upon ingestion or use as a suppository, releasing oxygen ions that are absorbed by the gastrointestinal mucosa and distributed throughout the body.



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